

# Applicant's Witness Terry Graumann

Manager, Environmental Services
Otter Tail Power Company

Summary Applicants' Exhibits 16 and 34



#### Other Reviews & Permits

- Federal EIS
  - Western Area Power Administration
  - Draft EIS on Public Notice
  - Record of Decision scheduled December 2006
- PSD Air Quality Construction Permit
  - Public comment period to close June 26, 2006
  - Updated application
- Water Appropriations Permit
  - Public Hearing July 12 13, 2006
- Solid Waste Permit
  - Issued June 20, 2006

### Air Quality

- Sulfur dioxide
  - Reduced to one-seventh of current emissions
- Nitrogen oxides
  - No increase in site emissions
- Particulates
  - 99.9% removal
- Mercury
  - No net increase in site emissions, with cap of 189 lbs/year
    - Within three years of commercial operation, which allows opportunity to test and implement commercially available, technically feasible control measures
  - Comply with federal Clean Air Mercury Rule
- All enforced by DENR

# Air Emissions Control Technologies

- Super-critical boiler
- Selection and use of most effective, commercially available technologies for emissions control of all air pollutants

#### Water Appropriation and Use

- Increase in water appropriation, but with no change in either pumping rates or seasonal limitations embodied in the existing permit
- Adopted site water management plan to reuse water to the maximum possible extent
- Zero discharge of process water to natural water bodies

### Solid Waste Disposal Permit

- Use of existing disposal site regulated by existing permit
- Application for permit renewal included BSPII waste streams
- Permit reissued June 20, 2006 following public notice and thorough review by the SD DENR

### Big Stone II -- Summary

- Will meet or exceed all air quality standards
- Is going above and beyond requirements to fulfill its commitment to protect the environment
- Will be a good neighbor and asset to the State of South Dakota